

II. SPECIFICATION

SUMMARY OF THE INVENTION

It is therefore, an object of this invention to ~~provide~~ disclose an Infant Nurturing System Device capable of increasing parent-infant attachment and bonding in the absence of a biological parent, such as a mother.

Another object of this invention is to ~~provide~~ disclose an Infant Nurturing System Device capable of eliminating time constraints placed on parents performing “Kangaroo Care” Attachment and bonding.

Yet , another object of this invention is to ~~provide~~ disclose a device capable of transferring simulated parental heartbeat rhythm, a device capable of transferring simulated parental body temperature, a device capable of transferring simulated parental voice and a device capable of transferring simulated parental breathing.

Still, another object of this invention is to ~~provide~~ disclose an Infant Nurturing System Device capable of allowing infants to receive deep and adequate sleep thereby eliminating or drastically reducing breathing pauses and apnea especially in pre-term babies and a device capable of increasing infants’ oxygen level and

decreasing the number of slow heart rate spells associated with full and pre-term infants.

Yet still, another object of this invention is to ~~provide~~ disclose an Infant Nurturing System Device capable of reducing hospitalization of premature/sick newborns in neonatal intensive care units, thereby reducing overall hospital and patient expense.

Still further, another object of this invention is to ~~provide~~ disclose an Infant Nurturing System Device capable of being used in both a hospital and/or a home environment.

In order to provide an understanding of the principles associated with the present invention, reference will now be made to the embodiments illustrated in the drawings and specific language will be use to describe the same. However, no limitation of the scope of the invention is hereby intended. Thus, any alteration and modifications of the inventive features illustrated herein and any additional application of the principle of the present invention as illustrated herein which would normally occur to one skill in the relevant art and having possession of this disclosure are to be considered within the scope of the present invention described herein.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a perspective view of a preferred embodiment of the Infant Nurturing Device of the present invention.

U. S. Serial No. 10/642,269

Edith Odiwo/BrightWave Enterprises, LLC

FIG. 2 is a side view, in partial cross section, showing the pouch area and the pouch covering of the Infant Nurturing Device of the present invention.

FIG 3. is a ~~perspective~~ schematic illustration of built-in connected components within the internal cavity of the Infant Nurturing Device of the present invention.

FIG 4 is a perspective view of another preferred embodiment of the Infant Nurturing Device of the present invention.